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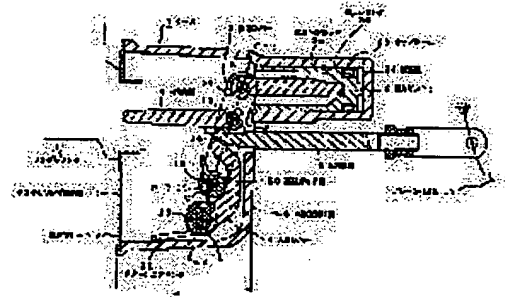
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TSUCHIYA FUSAO**(54) LIQUID PRESSURE ASSISTOR OF BRAKE FOR VEHICLE****(57)Abstract:**

**PURPOSE:** To shorten an overall length, increase output accuracy, and make an input stroke smaller than an output stroke, in the case of a liquid pressure assistor of brake for vehicle for assisting stepping power on a brake pedal by liquid pressure piston drive and transmitting the stepping power to a master cylinder.

**CONSTITUTION:** A device is provided between a master cylinder and a brake pedal, and by which a stepping power on the pedal is assisted and transmitted to the master cylinder. An output lever 2 connected to an output member 3 and an input lever 4 connected to an input member 5 are provided in the device. The input lever 4 is rockably supported on a case 1, and the output lever 2 and the input lever 3 are rockably connected to each other, and also the output lever 2 and an assist piston 6 are connected to each other.

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